

THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION

© COPYRIGHT BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

特性 (Electrical Characteristics of Cable)

Table with 5 columns: 規格 (National Standard), 単位 (Unit), CE, UL, -. Rows include Cable Designation, Voltage, Dielectric strength, Temperature Rate, and Flame Retardent.

Table with 5 columns: 規格 (National Standard), 単位 (Unit), ISO/IEC 11801 2nd, EIA/TIA 568B, and -. Rows include Cable Designation, Conductor Resistance, Resistance unbalance, Dielectric strength, Insulation Resistance, Capacitance Unbalance, Velocity of propagation, Delay skew, Transfer impedance, and Characteristic impedance.

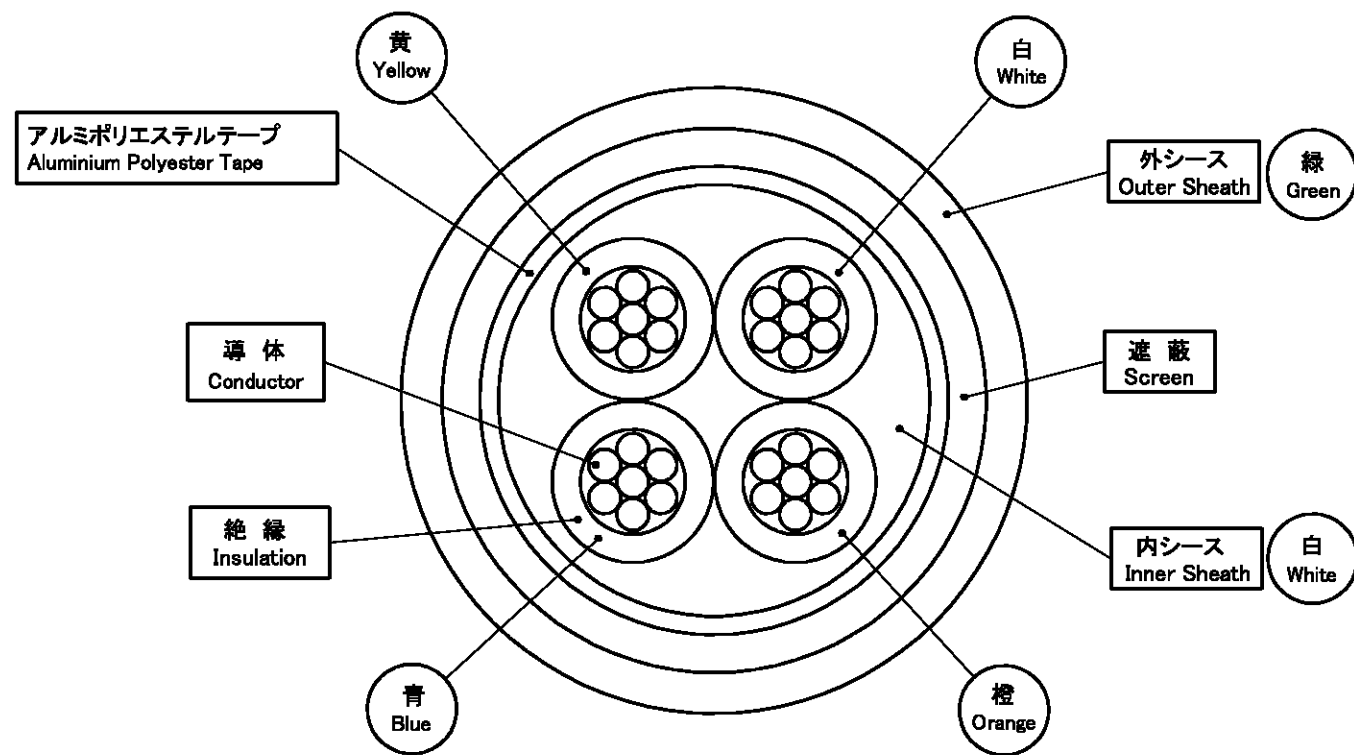
Table with 5 columns: 規格 (National Standard), 単位 (Unit), ISO/IEC 11801 2nd, EIA/TIA 568B, and -. Rows include Frequency, Propagation, Attenuation, Unbalance Attenuation (TOL), Unbalance Attenuation (ELTOL), Near end crosstalk, Far end crosstalk, and Return loss.

Table with 2 columns: 環境規制 (Environmental Regulation) and RoHS対応 (RoHS Compliant). Lists materials like lead, cadmium, mercury, etc.

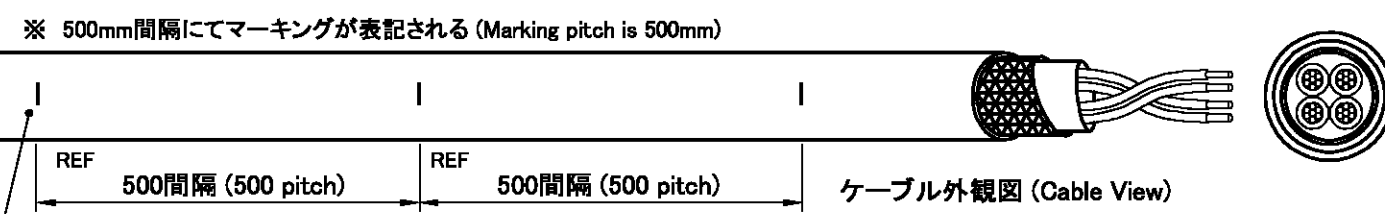
構造 (Construction)

Table with 4 columns: 項目 (Item), 材料 (Material), 単位 (Unit), and 仕様 (Specification). Rows include Conductor, Insulation, Inner Sheath, Screen, Outer Sheath, and Marking.

REVISIONS table with columns: LOC, DIST, P, LTR, DESCRIPTION, DATE, DWN, APVD. Shows revision A and A1.



構造図-コア識別 (Struction & Core Distinction)



マーキング図・文字内容 (Marking Style & Ident)

P/N1981897 Tyco Electronics Industrial Ethernet Cat5e 250V peak 70°C 0.34mm² CE E41651-NEW ㊦ AWM20276 AWG22 30V 80°C VW-1

Controlled document information block including 'THIS DRAWING IS A CONTROLLED DOCUMENT.', dimensions, tolerances, material, finish, and product specifications like 'Industrial Ethernet Cat5e (TypeB) 0.34mm² (AWG22) × 4c Strand'.